## **Freeform Search**

Database:

US Patents Full-Text Database JPO Abstracts Database EPO Abstracts

Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Term:

#I1 same #I11

**Documents in** 

Display:

<u>Display Format</u>: Starting with Number

Generate:

Hit List Hit Count Image

## **Search History**

Today's Date: 8/13/2000

DB Name	Query	<b>Hit Count</b>	Set Name
USPT	#I6 same #I15	0	<u>L16</u>
USPT	#I1 same #I11	14	L15
USPT	#I11 same #I12	12	<u>L14</u>
USPT	transcript\$1 or mrna\$1	17521	<u>L13</u>
USPT	differential adj display	328	<u>L12</u>
USPT	((ENDOTHELIAL adj CELL\$1) near2 (UMBILICAL adj VEIN)) OR HUVEC\$1	852	<u>L11</u>
USPT	#I2 and #I9	17	<u>L10</u>
USPT	#I1 same #I6	85	
USPT	#I1 same #I7	277	L9 L8 L7 L6 L5 L4
USPT	#I1 same #I3	277	<u>L7</u>
USPT	ANTIBOD\$3 near5 NEUTRAL\$	4502	<u>L6</u>
USPT	ANTIBOD\$ near5 NEUTRAL\$	4505	<u>L5</u>
USPT	ANTIBOD? near5 NEUTRAL?	0	<u>L4</u>
USPT	ANTIBOD? (5A) NEUTRAL?	198117	<u>L3</u>
USPT	ARTERIOSCLEROSIS OR THROMBOSIS OR ATHEROGENESIS	11444	<u>L2</u>
	TGFBETA\$1 OR (TGF\$1 near2 BETA\$1) OR ((TRANSFORMING adj	•	
USPT	GROWTH adj FACTOR\$1) near2 beta\$1)	2320	<u>L1</u>

## (FILE 'HOME' ENTERED AT 11:38:10 ON 13 AUG 2000)

	FILE 'MEDL	INE' ENTERED AT 11:38:16 ON 13 AUG 2000
L1	4075	S ((ENDOTHELIAL CELL#) (2A) (UMBILICAL VEIN)) OR HUVEC#
L2	17127	S TGFBETA# OR (TGF# BETA#) OR (TRANSFORMING GROWTH FACTOR# BETA
L3	17269	S TGFBETA# OR (TGF#(2A)BETA#) OR ((TRANSFORMING GROWTH FACTOR#)
L4	14797	S ANTIBOD? (5A) NEUTRAL?
L5	745	S L3 AND L4
L6	9	S L1 AND L5
L7	1510	S DIFFERENTIAL DISPLAY
L8	745	S L3 AND L5
L9	0	S L5 AND L7
L10	32	S L3 AND L7
L11	557717	S ANTIBOD?
L12	2	S L10 AND L11
L13	14	S L1 AND L7
L14	109564	S ARTERIOSCLEROSIS OR THROMBOSIS OR ATHEROGENESIS
L15	3	S L5 AND L14
L16	2566	S SHEAR STRESS
L17	2	S L5 AND L16
		SAVE A09267963/L ALL

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 14.16 14.37

STN INTERNATIONAL LOGOFF AT 12:16:39 ON 13 AUG 2000